Docket No.

279589US79PC

IAD

MAIL STOP PCT PCT

IAP7 Rec'd PCT/PTO 23 JAN 2006

ES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Christophe DOUSSON, et al.

SERIAL NO:

): 10/554,303

GAU:

FILED:

October 26, 2005

EXAMINER:

FOR:

METHOD FOR THE MACHINE LEARNING OF FREQUENT CHRONICLES IN AN ALARM LOG FOR THE

MONITORING OF DYNAMIC SYSTEMS

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR

Applicant(s) wish to disclose the following information.

REFERENCES

- The applicant(s) wish to make of record the references listed on the attached form PTO-1449. Copies of the listed references are attached, where required, as are either statements of relevancy or any readily available English translations of pertinent portions of any non-English language references.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

- Attached is a list of applicant's pending application(s), published application(s) or issued patent(s) which may be related to the present application. In accordance with the waiver of 37 CFR 1.98 dated September 21, 2004, copies of the cited pending applications are not provided. Cited published and/or issued patents, if any, are listed on the attached PTO form 1449.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- ☐ Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- □ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number <u>15-0030</u>. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Thomas J. Fisher

Registration No. 44,681

Customer Number

22850

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03) 02 101 52 EH 2: 00

Surinder Sachar

Registration No. 34,423

SHEET 1 OF 1

Form PTO 1449 COMMERCE		U.S. DEPARTMENT OF		ATTY DOCKET NO.		SERIAL NO.		
(Modified)			ATTY DOCKET NO. 279589US79PCT	10/554,303				
				APPLICANT				
LIST OF	REFE	RENCES CITED BY API	PLICANT	Christophe DOUSSON, et al.				
				FILING DATE	GROUP			
_				October 26, 2005				
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB' FILING DATE CLASS IF APPROPRIATE		
	AA							
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
	AB	2 821 508	08/30/02	FR				NO
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
Emmanuel MARILLY, et al., "Alarm correlation for complex telecommunication networks using neural networks and signal								
	AC	processing", IEEE, pages 3-7 10/29/02						
	AD	Steffen LIPPERTS, "Enabling alarm correlation for a mobile agent based system and network management—a wrapper concept", IEEE, pages 125-132 09/28/99						
	AE	Emad ABOELELA, et al., "Switching theory approach to alarm correlation in network management", IEEE, pages 452-461 11/08/00						
	AF	T. KOHÖNEN, "Self-Organizing Map", third edition, Springer-Verlag 2002						
	AG	J.J.VERBEEK, et al., "The Generative Self-Organizing Map", IAS TECHNICAL REPORT IAS-UVA-02-03, 2002						
	АН	Heikki MANNILA, et al., "Discovering frequent episodes in sequences, extended abstract", IN PROC.1st INTERNATIONAL CONFERENCE ON KNOWLEDGE DISCOVERY AND DATA MINING, pages 210-215 1995						
	ΑI	Heikki MANNILA, et al., "Multiple uses of frequent sets and condensed representations, extended abstract", IN PROC.2 nd INTERNATIONAL CONFERENCE ON KNOWLEDGE DISCOVERY AND DATA MINING, pages 189-194 1996						
	AJ	Rakesh AGRAWAL, et al., "Fast discovery of association rules", ADVANCES IN KNOWLEDGE DISCOVERY AND DATA MINING, pages 307-328 1996						
	AK	Rina DECHTER, et al., "Temporal constraint networks", ARTIFICIAL INTELLIGENCE, vol. 49, pages 61-95 1991						
	AL	Christophe DOUSSON, et al., "Discovering chronicles with numerical time constraints from alarm logs for monitoring dynamic systems", IN PROC. OF THE 6th INTERNATIONAL JOINT CONFERENCE ON ARTIFICIAL INTELLIGENCE, pages 620-626 1999						
	АМ	Michael DITTENBACH, et al., "The growing hierarchical self-organizing map", IEEE COMPUTER SOCIETY, vol. vi, pages 15-19, 2000						
	AN	T.Vu DUONG: "Découverte de chroniques à partir de journaux d'alarmes. Application à la supervision de réseaux de télécommunications" (Discovery of chronicles from alarm logs. Application to supervision of telecommunication networks), Thesis in data processing and telecommunications, Institut National Polytechnique de Toulouse 03/28/01						
Examiner			AN		Date Cor	onsidered		
*Examiner: In conformance	itial if re	eference is considered, t considered. Include co	whether or no	t citation is in conformance with MPEP 60 with next communication to applicant.	9; Draw lir	ne through	citation if	not in



U.S. PCT Application Serial No: 10/554,303

Filed: October 26, 2005

Christophe DOUSSON, et al. Docket No. 279589US79PCT

STATEMENT OF RELEVANCY

- 1) References AB & AC-AE have been cited in the International Search Report. A copy of these references is being submitted herewith.
- 2) References have been cited in the corresponding Search Report. A copy of these references is being submitted herewith.
- 3) References <u>AF-AN</u> are discussed in the specification. A copy of these references is being submitted herewith.
- 4) References are additional prior art known to Applicant. A copy of these references is being submitted herewith.